DART AEROSPACE LTD		Work Order:	
Description: LOWER END		Part Number:	SWA25A-100
Inspection Dwg: SWA25A-100	Rev: 6		Page 1 of 2

## **INSPECTION SHEET**

Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method of Inspection	Comments
Ø1.530	+0.15 /000					
1.350	±.005					
.03 x 45°	±.01 x 5°					
2.69 -	±.01					
2.313 / 2.318						
390 / .400						
Ø1.735	±.005					
Ø1.962 / 1.964	•					
Ø2.70	±.01					
2.125	±.005					
1.150	±.005					
R.22	±.01					
.434	±.005					
.820	±.005					
3.10	±.01					
3.25	±.01					
3.70	±.01					
6.87	±.01					
R.25	±.01					
.04" x 45°	±.01 x 5°					
10-32 unf-2b	GO-NO-GO					
Ø.500	±.005					
.200	±.005					_
.75 x 45°	±.01 x .5°					
R.13	±.01					
.04 x 45°	.01 x 5°					
R.03	±.01					
.03 x 45°	±.01 x 5°					
1.126 / 1.131						
3.64	±.01					
Ø1.109	±.005					
1.00	±.01					

DAR1	AEROSPA	CE LTD		Work Order:		
Descrip	otion: LOWER EN	ID		Part Number:	SWA2	5 <b>A-</b> 100
Inspect	ion Dwg: SWA25	A-100	Rev: 6		Page	2 of 2
			1	· · · · · · · · · · · · · · · · · · ·		
Meas	ured by:		Checked by:		QC Inspector:	
	Date:		Date:		Date:	
Engin	eering Approval: (if necessary)				Date:	
Rev	Date	Change			Revised by	Approved
Α	17-Jan-20	New Issue			MG	

DART AEROSPACE LTD	Work Order:	
•		
Description: Lower end	Part Number:	SWA 25A-100
Inspection Dwg: Swh25A-100 Rev: (a		Page 1 of 1

22. 6 6

## **INSPECTION SHEET**

Drawing		Actual					
Dimension	Tolerance	l i	Accept	Reject	Method of inspection		Comments
	. 515 / 603	Dimension			mapadaan		
01,530	+.015/000						
1,350	+/005						
.03 x45	701 x .5°						
2.69	701					<u> </u>	
2.313/2.318							
.390/.400	11 0						
Ø 1.735	1005						
\$ 1.962/1.964							
02.70	701						
2.125	4.005						
1,150	ゲー・2005						
R.22	701						
.434	701 7005						
.820	7- 1005						
3.10	701						
3:.25	1/101		· ·				
3.70_	7-:01						
6.07	701						
R-25	+/01						
.04"x 45°	1/2-01x.5°						
10-32 UNF-2B	(50-NO GD						
B.500	7-005						
.DO	+005						
.75× 45°	4-01 x -5°		-				
R.13	401						
-04 x 45°	701x.5°						
R. 03	+/01						
.03 x 45°	1/2-01 x-5°						
1.126/1.13/							
Measured by:		Checked b	v:		QC Inspe	eter	
Date:	<del>                                     </del>	Dat				Date:	
		Date	<u></u>			vale:	

	Measured by:	Checked by:	QC Inspector:
	Date:	Date:	Date:
r			

Engineering Approval: (If necessary)	Date:		
		<del></del>	

Rev Date	Change	Revised by	Approved
A 14.07.31	New Issue	KJ	Approved

DART AEROSPACE LTD	Work Order:	
Description: Laurec and	Part Number:	SWA254 - 100
Inspection Dwg: SWA254-100 Rev: (		Page 1 of 1

## INSPECTION SHEE

INSPECTION SHEET								
Drawing Dimension	Tolerance	Actual Dimension	Accept	Reject	Method o	of on	Comments	
3.64	701 7005 701							
01.109	7005					+-		
1.00	7-01					+		
						_		
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		1				-		
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Measured by:		Checked by	<i>(</i> :		QC Ins	oector:		
Date:		Date				Date:	<del>                                     </del>	
Engineering Ap	Engineering Approval:							

measured by:	Checked by:	QC I	nspector:	
Date:	Date:		Date:	
Empireceira				

Engineering Approval:		
(if necessary)	Date:	

Rev Date	Change	Pauland by A
A 14.07.31	New Issue	Revised by Approved
		KJ